What is claimed is:

1.

An ornamental device for a vehicle having a vehicle grille, the vehicle grille having a vehicle grille perimeter extending there around, the ornamental device comprising: a first grille insert having a size substantially smaller than the size of the vehicle grille and having a first grille perimeter sized to fit completely within and be spaced inwardly from the vehicle grille perimeter along the entire length of the first grille perimeter; a bracket for attaching the first grille insert to the vehicle grille.

10 2.

An ornamental device according to claim 1 wherein the first grille perimeter is jagged in shape having a plurality of indentations extending away from the vehicle grille perimeter and alternating with a plurality of protrusions extending toward, but spaced inwardly from the vehicle grille perimeter.

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3.

A second grille insert having a second grille perimeter, the second grille insert having at least one decorative opening therein, the decorative opening having a shape and size that coincides with the shape and size of the first grille perimeter.

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4.

A method for making a first and second grille inserts for attachment over the first and second vehicle grilles of first and second vehicles respectively, the first and second vehicle grilles each having first and second vehicle grille perimeter edges, respectively, the method comprising:

taking a blank of sheet metal having a first perimeter edge extending there around; cutting an opening in the blank of sheet material, the opening following a predetermined pattern, so as to form a first grille insert having the first perimeter edge and having an opening therein that is shaped in the predetermined pattern, and a second grille insert having a second perimeter edge shaped and sized in the predetermined

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pattern;

attaching the first grille insert to the first vehicle grille;
attaching the second grille insert to the second vehicle grille, the second grille insert being
smaller than the second vehicle grille.

5.

A method according to claim 4 wherein the first perimeter edge of the first grille insert is approximately the same size and shape of the first vehicle grille and the method comprises registering the first grille insert with the first vehicle grille before attaching the first grille insert to the first vehicle grille.

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6.

A method according to claim 4 and further comprising cutting at least a second opening in the second grille insert.

15 7.

A method according to claim 4 and wherein the step of attaching the second grille insert to the second vehicle grille further comprises positioning the second grill insert over the second vehicle grille so that the second perimeter edge of the second grille insert is spaced inwardly from the second vehicle grille perimeter.